# Cummins Techical Operations



ENGINE MODEL: 4BTA3.9-C130

CURVE & DATASHEET: FR92188

REV 00 15FEB2007



## **Engine Performance Curve**

Basic Engine Model:		Curve Number:	
4BTA3.9-C130		FR92188	
Engine Family:	CPL Code:	Date:	
D38	2039	2007-2	

Pg. No.

01

Displacement: 3.9 L

Aspiration:

**Turbocharged & JWAC** 

Bore:

120 mm

No. of Cylinders: 4

kW (BHP)

@ RPM

Storke:

102 mm

97 (130)

2500

**Emission Control:** 

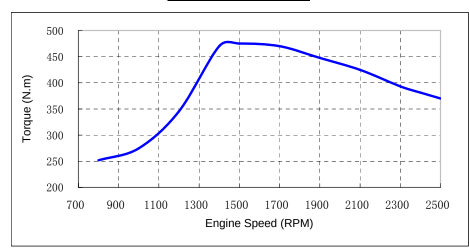
Fuel system:

Inline-WEIFU PW2000/RQV-K

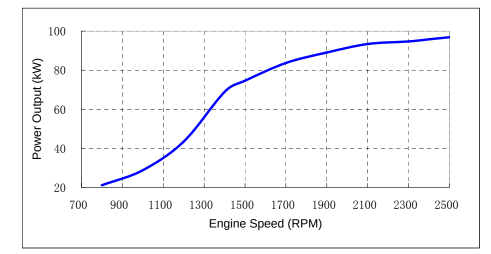
8% Governor Regulation

All data are based on the engine operating with fuel system, water pump, lubricating oil pump, and 250 mm H<sub>2</sub>O (10 in. H<sub>2</sub>O) inlet air restriction and with 50 mm Hg (2.0 in. Hg) exhaust restriction; not included are alternator, fan, optional equipment and driven components.

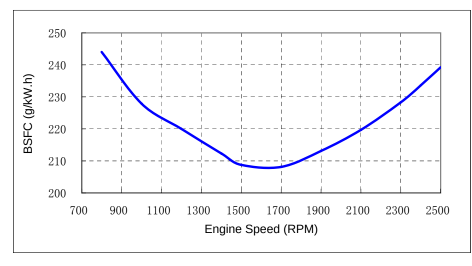
# Performance curve



TORQUE		
RPM	N.m	
800	252	
1000	275	
1200	346	
1400	470	
1500	475	
1700	470	
1900	448	
2100	425	
2300	393	
2400	381	
2500	370	



POWER OUTPUT			
RPM kW			
800	21		
1000	29		
1200	43		
1400	69		
1500	75		
1700	84		
1900	89		
2100	93		
2300	95		
2400	96		
2500	97		



FUEL CONSUMPTION			
RPM	g/kW•h		
800	244		
1000	228		
1200	220		
1400	212		
1500	209		
1700	208		
1900	213		
2100	220		
2300	228		
2400	234		
2500	239		

All performance data based on the standard status and GB/T18297 conditions.



# **Base Engine Data Sheet**

4BTA3.9-C130

Pg. No.

02

DATE: **15FEB07** 

2093

CPL NUMBER:

ENGINE MODEL:	4D1A3.9-C130	CPL NUMBER:	2093	DATE: 15FEB
CONFIGURATION NUMBER:	D383055CX02	CURVE NUMBER:	FR92188	
AFTERCOOLED SYSTEM:	Jacket Water	RATED POWER:	130 bhp @	2500rpm
FUEL SYSTEM:	Inline - WEIFU PW2000/RQV-K			2500rpm
TOLL STOTLINI:	mille Well of W2000/RQV R		37 KW @	20001piii
GENERAL ENGINE DAT	-Δ			
	/eight (Pricing Configuration)		-ka	355
	ertia of Rotating Components (No Flywhe			0.143
	vity from Front Face of Block		_	262
	vity above Crankshaft Centerline			160
	rust Bearing Load Limit			100
Grannenan III	—Maximum Intermittent		-N	3425
	—Maximum Continuous			1112
<b>ENGINE MOUNTING</b>				
Maximum (Sta	atic) Bending Moment at Front Support M	lounting Surface	N.m	435
	atic) Bending Moment at Side Pad Mount	_		TBD
	atic) Bending Moment at Rear Face of Bl	_		1356
· ·	ertia of Complete Engine			
— Roll A	Axis		kg∙m²	11.1
— Pitch	Axis		kg·m²	19.1
	Axis		•	14.7
			J	
EXHAUST SYSTEM				
	k Pressure		•	76
Exhaust Pipe	Size Normally Acceptable		mm	75
	tic Supported Weight at the Turbocharge	_		13.5
Exhaust Manit	fold Insulation Acceptable		Yes/No	No
Turbocharger	Insulation Acceptable		Yes/No	No
AID INTAKE OVOTEM				
AIR INTAKE SYSTEM				
	ke Air Restriction with Heavy Duty Air Cl			004
	- Clean Element		<del>-</del>	381
	— Dirty Element			635
	Holding Capacity with Heavy Duty Air Cl		-	53
	nperature Rise from Ambient to the Inlet	_		17
Maximum Pre	ssure Drop from the Turbocharger Outle	t to the intake Manifold	кРа	TBD
LUBRICATION SYSTEM				
	ting Oil Pressure Range		kPa	69 - 345
	e Oil Flow for Engine Accessories			4.0
	np Oil Temperature			4.0 127
	ine Oil Pressure for Engine Protection De		C	121
•	ted Speed and Load		-kPa	276
	rque Peak Speed and Load			207
	w Idle			69
	uired Lube System Capacity - Sump plus			9.0
-	tion Required			No
	Standard Oil Pan: (Values stated are for i		163/110	110
	Down		_ 0	45
	Up			45 45
	to Side			45 45
— Side			••	10

# **Base Engine Data Sheet**



03

### **COOLING SYSTEM**

Coolant Capacity - Engine Onlylitre	e 8.3	
Maximum Engine Cooling Circuit External ResistancekPa		
Minimum Pump Inlet Pressure with Open Thermostat and no Pressure Cap		
Maximum Static Head of Coolant Above Engine Crankshaft Centerlinem	TBD	
Standard (modulating) Thermostat Range°C	82-93	3
Maximum Block Coolant Pressure with Closed Thermostat and no Pressure CapkPa	a TBD	
Minimum Pressure Cap		
Maximum Engine Coolant Temperature at Engine Outlet℃	100	
Maximum Engine Coolant Temperature for Engine Protection Devices℃	101.6	;
Minimum Engine Coolant Temperature℃	71	
	e/min. 19	
Maximum Initial Fill Timemir	n. 5	
Minimum Coolant Expansion Space %of System Capacity	6	
Maximum Deaeration Timemir	n. 25	
Minimum Drawdown	11%	
(Drawdown Must Exceed the Volume Not Filled at Initial Fill & Must Not Include Expansion S		
Fan-on Engine Coolant Outlet Temperature°C	93	
Shutter Opening Coolant Outlet Temperature°C	85	
Shutter Opening Intake Manifold Air Temperature°C	N/A	
CRANKING SYSTEM	12V	24V
Minimum Battery Capacity - Cold Soak at 0°F (–18°C) or Above		
— Engine Only - Cold Cranking Amperes		400
— Engine Only - Reserve Capacitymir		80
Maximum Starting Circuit Voltage Drop @Amperes		
Minimum Ambient Temperature for Unaided Cold Start°℃(	•	TBD
Minimum Cranking Speed Required for Unaided Cold Startrpn		
Breakaway Torque at Minimum Unaided Start TemperatureN.r		
Cranking Torque at Minimum Unaided Start TemperatureN.r	, ,	
Cranking Torque at -10°FN.r	n(lbft.) TBD	
FUEL SYSTEM		
Maximum Fuel Flow on the Supply Side of the Fuel Pumpkg/	hr 193	
Maximum Fuel Inlet Restriction		
— with clean fuel filtermn	nHg 102	
— with dirty fuel filter	-	
Maximum Fuel Drain Restriction	<u> </u>	
— with check valvesmm	nHg TBD	
— less check valvesmn	nHg 510	
Maximum Fuel Inlet Temperature℃	71	
Minimum Fuel Tank Air Venting Capability Required at 6 in. H <sub>2</sub> O Back Pressurelitre	e/hr 340	



Low Idle Set Speed	-rpm	900
Maximum Governed Speed (10% of Rated Torque)	-rpm	2780
Maximum Overspeed Capability	rpm	3750
Maximum altitude limit restriction		
—Continous℃	-m	2000
Closed Throttle Torque @ 700 rpm (for 900 rpm Low Idle Speed)	N.m	230
Throttle Angle		
—High Idle	Deg.	$107 \pm 5$
	Deg.	71±5
—Delta	.Deg.	TBD
Throttle Angle at Engine Shutdown		
—Engine Work	Deg.	TBD
—Engine Shutdown	Deg.	TBD

### **EMISSIONS**:

Estimated Free Field Sound Pressure Level At 15 m (50 ft.) and Full-Load Governed Speed (Excludes Noise from Intake, Exhaust, Cooling System and Driven Components)

`	, , , , , , , , , , , , , , , , , , , ,		
	—Right Side	-dBa	TBD
	—Left Side	-dBa	TBD
	—Front	-dBa	TBD
	—Rear	-dBa	TBD
Gase	ous Emissions per ISO 8178:		
	—Weight-Specific NOx	g/kW.h	TBD
	—Weight-Specific HC	g/kW.h	TBD
	—Weight-Specific CO	g/kW.h	TBD
	—Weight-Specific Particulates	g/kW.h	TBD

Fuel Rating Option used for these Data: FR92188

Engine Speed	rpm
Gross Power Output	kW
Torque	N.m
Intake Manifold Pressure	kPa
Motoring Friction Horsepower	kW
Turbocharger Compressor Outlet Pressure	kPa
Intake Air Flow	litre/sec.
Exhaust Gas Flow	
Exhaust Gas Temperature - Dry Stack	℃
Heat Rejection to Ambient (Dry Manifold)	kW
Heat Rejection to Coolant (Dry Manifold)	kW
Heat Rejection to Fuel	kW
Engine Coolant Flow	
External Cooling Circuit Resistance	Kpa△P
Altitude Limitations:	
—Intermittent	m
—Continuous	
Steady State Smoke	
•	

RATED POWER	MAXIMUM POWER POINT	PEAK TORQUE
2500		1500
97		75
370		475
138		112
TBD		TBD
140		115
128		71
TBD		TBD
590		540
8.8		8.2
67.2		45.1
0.7		0.2
3.7		1.8
20.7		20.7
TBD		TBD
2000		2000
1.2	_	0.8